L Number	Hits	Search Text	DB	Time stamp
1	1197	stem adj cell adj factor	USPAT;	2004/07/07 15:15
-	117,		EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	7316	scf	USPAT;	2004/07/07 15:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
3	646	(stem adj cell adj factor) and scf	USPAT;	2004/07/07 15:16
			EPO; JPO;	
			DERWENT;	
	105601		IBM_TDB USPAT;	0004/07/07 15:16
4	107631	kit	EPO; JPO;	2004/07/07 15:16
			DERWENT;	
			IBM TDB	
5	741	(stem adj cell adj factor) and kit	USPAT;	2004/07/07 15:16
3	141	\stem adj cell adj lactor, and kit	EPO; JPO;	2004/07/07 13:10
			DERWENT;	
			IBM TDB	
6	570	scf and kit	USPAT;	2004/07/07 15:16
		332 3334 11-2	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	729611	crystal	USPĀT;	2004/07/07 15:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	1090792	crystal\$	USPAT;	2004/07/07 15:17
			EPO; JPO;	
			DERWENT;	
	204	(/-t add asll add factor) and hit and	IBM_TDB USPAT;	2004/07/07 15:17
9	294	((stem adj cell adj factor) and kit) and	EPO; JPO;	2004/07/07 13:17
		crystal\$	DERWENT;	
			IBM TDB	
10	1091390	(scf and kit) anb crystal\$	USPAT;	2004/07/07 15:17
10	1031330	(bor and nie) and originally	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	649	active adj binding	USPAT;	2004/07/07 15:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/05 15 10
13	214	((scf and kit) anb crystal\$) and (active	USPĀT;	2004/07/07 15:18
		adj binding)	EPO; JPO;	
			DERWENT;	
14	15000	three add dimensional add structure	USPAT;	2004/07/07 15:18
14	15096	three adj dimensional adj structure	EPO; JPO;	2007/01/01 13.10
			DERWENT;	
			IBM TDB	
15	38	(((scf and kit) anb crystal\$) and (active	USPAT;	2004/07/07 15:19
		adj binding)) and (three adj dimensional	EPO; JPO;	
		adj structure)	DERWENT;	
			IBM_TDB	
12	5	(((stem adj cell adj factor) and kit) and	USPAT;	2004/07/07 15:20
		crystal\$) and (active adj binding)	EPO; JPO;	
			DERWENT;	
			IBM TDB	

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 6403559 B1	20020611	91	C-kit ligand-based method for expanding peripheral blood cell levels	514/12
2	×		US 6159461 A	20001212	97	Use of c-kit ligand with TNFalpha. and hematopoietic factors for the expansion or differentiation of hematopoietic cells	424/85.1
3	⊠		US 6001803 A	19991214		Composition of c-kit ligand, GM-CSF, and TNFalpha. and method of use	514/12
4	⊠		US 5935565 A	19990810	80	Method for increasing the level of stem cells in peripheral blood	424/85.1
5	⊠		US 5767074 A	19980616		Compositions of soluble C-kit ligand and hematopoietic factors	514/12

	Current XRef	Retrieval Classif	Inv	entor		s	С	P	2	3	4	5
1	424/85.1; 514/2; 530/350; 530/351		Besmer,	Peter	et	⊠						
2	424/85.2		Besmer, al.	Peter	et							
3	424/85.1; 530/350; 530/351		Besmer, al.	Peter	et							
4	424/85.2; 530/350; 530/351		Besmer, :	Peter	et							
5	424/85.1; 530/350; 530/351		Besmer, l al.	Peter	et							

		mage Doc. Displayed	PT
1	US	6403559	
2	US	6159461	
3	US	6001803	
4	US	5935565	
5	US	5767074	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
1			US B1	6702705	20040309	97	Prodrugs activated by targeted catalytic proteins	435/188.5
2			US B1	6638908	20031028	58	Crystals of the large ribosomal subunit	514/2
3	×		US B1	6630492	20031007	15	Lymphocyte function antigen-1 antagonists	514/354
4	\boxtimes		US B2	6566079	20030520	68	Methods for analyzing protein binding events	435/7.1
5	×		US B1	6518061	20030211	26	IL-13 receptor specific chimeric proteins and uses thereof	435/320.1
6			US B1	6500933	20021231		Methods of preparing carbohydrate crosslinked glycoprotein crystals	530/395
7			US B1	6495314	20021217	65	Process for characterizing proteins	435/4
8			US B1	6461604	20021008	30	Crystalline IL-6 and models of the molecular structure of IL-6	424/85.2
9	⊠		US B1	6428788	20020806	39	Compositions and methods for specifically targeting tumors	424/143.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			von Borstel, Reid et al.	×						
2	530/350; 702/19; 702/27		Steitz, Thomas A. et al.							
3	514/452; 514/460; 546/285; 549/228; 549/273		Bauer, Wilfried et al.							
4	435/287.1; 436/149; 436/501; 436/86		Hefti, John							
5	435/328; 435/334; 435/69.7; 530/351		Puri, Raj K. et al.							
6	424/193.1; 424/194.1; 435/174; 435/178; 435/181; 435/39; 530/402; 530/408; 530/813; 530/815; 530/816		Margolin, Alexey L. et al.							
7	435/106; 435/19; 435/23; 435/24; 435/7.1; 435/DIG.15; 530/300; 530/344; 530/350		Kent, Stephen B. H. et al.							
	435/69.52; 530/351; 530/402; 530/412; 530/418; 530/419; 530/420		Somers, William S. et al.							
9	424/85.2; 435/7.23; 514/2; 530/350		Debinski, Waldemar et al.							

	I	mage Doc. Displayed	PT
1	US	6702705	
2	US	6638908	
3	US	6630492	
4	US	6566079	
5	US	6518061	
6	US	6500933	
7	US	6495314	
8	US	6461604	
9	US	6428788	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
10	×		US B1	6403312	20020611	28	Protein design automatic for protein libraries	435/6
11	×		US B1	6395480	20020528	58	Computer program and database structure for detecting molecular binding events	435/6
12			US B1	6385546	20020507	23	Stabilizing and destabilizing proteins	702/19
13			US B2	6376258	20020423	57	Resonant bio-assay device and test system for detecting molecular binding events	436/518
14	×	: 1 1	US B1	6372219	20020416	9	Parasite-derived anti-inflammatory immunomodulatory protein	424/184.1
15			US B1	6368795	20020409	57	Bio-assay device and test system for detecting molecular binding events	435/6

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
10	435/7.1		Dahiyat, Bassil I. et al.							
11	436/149; 436/501; 436/86		Hefti, John							
12	435/4; 436/86; 702/22; 702/23; 702/27		Kahn, Peter C. et al.							
13	435/287.1; 435/287.2; 435/6; 435/7.1; 435/7.92; 436/149; 436/150; 436/151; 436/517; 436/524; 436/525; 436/806		Hefti, John							
14	424/265.1; 424/9.1; 435/69.1; 435/69.3; 530/350; 530/395		Salafsky, Bernard et al.							
15	204/400; 204/403.01; 204/403.14; 422/82.01; 422/82.02; 435/287.1; 435/287.2; 435/7.1; 435/7.92; 436/149; 436/150; 436/151; 436/517; 436/518; 436/524; 436/525; 436/806		Hefti, John							

	I	mage Doc. Displayed	PT
10	us	6403312	
11	US	6395480	
12	US	6385546	
13	US	6376258	
14	US	6372219	
15	US	6368795	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
16			US B2	6359118	20020319	20	Carbohydrate crosslinked glycoprotein crystals	530/395
17	\boxtimes		US B1	6338968	20020115	58	Method and apparatus for detecting molecular binding events	436/518
18	×		US B1	6297013	20011002	47	Compositions and methods for determining the activity of DNA-binding proteins and of initiation of transcription	435/6
19	×		US B1	6287874	20010911	69	Methods for analyzing protein binding events	436/501
20	⊠		US B1	6284468	20010904	46	Composition and methods for determining the activity of DNA-binding proteins and of initiation of trascription	435/6
21	⊠		US B1	6265213	20010724	46	Compositions and methods for determining the activity of DNA-binding proteins and of initiation of transcription	435/320.1
22			US B1	6258360	20010710	95	Prodrugs activated by targeted catalytic proteins	424/182.1
23	☒	1 :	US B1	6239254	20010529		Disulfide core polypeptides	530/300

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
16	424/193.1; 424/194.1; 435/174; 435/178; 435/39; 530/402; 530/408; 530/813; 530/816		Margolin, Alexey L. et al.							
17	204/400; 205/777.5; 435/4; 435/6; 435/7.1; 435/7.92; 436/149; 436/150; 436/151; 436/517; 436/805; 436/806		Hefti, John							
	435/196; 435/320.1; 435/7.6; 536/23.1; 536/23.2; 536/24.1		Morgan, Antony R. et al.							
	436/149; 436/86		Hefti, John							
20	435/196; 435/199; 435/320.1; 536/23.1; 536/24.1		Morgan, Robert Charles et al.							
21	435/196; 435/6; 530/350; 536/23.1		Morgan, Antony R. et al.							
22	424/152.1; 424/155.1; 424/174.1; 435/188.5; 514/49; 514/50; 536/27.4; 536/28.55		von Borstel, Reid et al.							
	435/219; 536/23.5		Conklin, Darrell C.							

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16	US 6359118	
17	US 6338968	
18	US 6297013	
19	US 6287874	
20	US 6284468	
21	US 6265213	
22	US 6258360	
23	US 6239254	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
24	×		US B1	6184354	20010206	30	Soluble extracellular domain of human M-CSF receptor	530/351
25			US A	6165470	20001226	60	Albumin derivatives with therapeutic functions	424/185.1
26			US A	6093573	20000725	158	Three-dimensional structure of bactericidal/permeabili ty-increasing protein (BPI)	436/86
27			US A	6025146	20000215		Identification of M-CSF agonists and antagonists	435/7.2
28			US A	6010861	20000104		Target specific screens and their use for discovering small organic molecular pharmacophores	435/7.1
29	×		US A	5889173	19990330		DNA encoding multifunctional neurothrophic factors	536/23.51
30	⊠		US A	5871732	19990216		Anti-CD4 antibody homologs useful in prophylaxis and treatment of AIDS, ARC and HIV infection	424/133.1
31		1 1 1	US A	5866114	19990202		Crystallization of M-CSF.alpha.	424/85.1
32		1 1 :	US A	5837500	19981117	· · · · · · · · · · · · · · · · · · ·	Directed evolution of novel binding proteins	435/69.7
33	⊠	1 1 1	US A	5571698	19961105		Directed evolution of novel binding proteins	435/69.7

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
24	530/350		Koths, Kirston et al.							
25	424/186.1; 424/188.1; 424/192.1; 424/194.1; 435/69.7; 530/350; 530/365		Becquart, Jerome et al.							
26	530/350; 702/19; 702/22		Beamer, Lesa J. et al.							
27	435/375; 435/69.5; 530/351; 530/412; 530/418; 530/419; 530/421; 554/211		Pandit, Jayvardhan et al.							
28	435/6; 435/69.1; 436/536		Blume, Arthur J.							
29	536/23.4		Persson, Hakan Bengt et al.							
30	424/143.1; 424/154.1; 530/387.3; 530/388.75		Burkly, Linda C. et al.							
31	117/43; 530/412; 530/418; 530/419; 530/421; 554/211		Pandit, Jayvardhan et al.							
32	435/471; 435/91.1; 435/91.2; 530/350; 530/412; 536/23.4		Ladner, Robert Charles et al.							
33	435/252.3; 435/320.1; 435/477; 435/6; 435/69.1		Ladner, Robert C. et al.							

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24	US 6184354				
25	US 6165470				
26	US 6093573				
27					
28					
29					
30					
31					
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33					

	ט	1	Document ID	Issue Date	Pages	Title	Current OR
34			US 5488099 A	19960130		Multifunctional chimeric neurotrophic factors	530/399
35	⊠		US 5403484 A	19950404		Viruses expressing chimeric binding proteins	435/235.1
36			US 5243040 A	19930907		DNA encoding a protein which enables selective removal of immune complexes	536/23.4
37	⊠		US 5223409 A	19930629	:	Directed evolution of novel binding proteins	435/69.7
38			US 5084398 A	19920128		Selective removal of immune complexes	436/535

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
34	435/320.1; 435/69.1; 536/23.5		Persson, deceased, Hakan B. et al.							
35	435/252.3; 435/320.1; 435/69.7; 530/350; 536/23.4		Ladner, Robert C. et al.							
36	424/140.1; 435/7.1; 436/535; 436/538; 530/324; 530/387.1; 530/387.9; 530/391.1; 604/6.01		Huston, James S. et al.							
37	435/252.3; 435/320.1; 435/472; 435/5; 435/69.1; 530/387.3; 530/387.5		Ladner, Robert C. et al.							
38	424/140.1; 436/538; 514/12; 530/324; 530/387.1; 530/387.9; 530/391.1; 604/6.01		Huston, James S. et al.							

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